

**REVOCATION AND REAPPOINTMENT OF POWER OF ATTORNEY  
AND CHANGE OF CORRESPONDENCE ADDRESS**

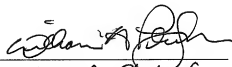
IdaTech, LLC hereby revokes all previous powers of attorney for any and all of its intellectual property matters for which the practitioners of Kolisch Hartwell, P.C. (USPTO Customer No. 23581) were the practitioners of record as of March 31, 2008. In their place, IdaTech, LLC hereby appoints the attorneys at DASCENZO INTELLECTUAL PROPERTY LAW, P.C. (USPTO Customer No. 78569) as its attorneys for each of these matters. As of the date listed below, these practitioners include: David S. D'Ascenzo, Reg. No. 39,952, and Ian D. Gates, Reg. No. 51,722.

Attached with this document, and incorporated herein, is a Schedule of U.S. patent applications, U.S. patents, U.S. trademark applications, U.S. trademark registrations, applications for U.S. copyright registration, U.S. copyright registrations, and PCT patent applications, as applicable, for which this revocation and reappointment applies. IdaTech, LLC is the applicant and/or assignee of the entire right, title, and interest in the intellectual property matters listed on the attached Schedule. Any of IdaTech's additional U.S. intellectual property matters meeting the above-described criteria are also included in this revocation and reappointment of power of attorney even if not itemized on the attached Schedule.

Please change the correspondence address for all of the applications, patents, and registrations on the attached Schedule to the address below, which is associated with USPTO Customer Number 78569.

DASCENZO INTELLECTUAL PROPERTY LAW, P.C.  
522 S.W. 5<sup>th</sup> Avenue, Suite 925  
Portland, Oregon 97204  
Telephone: (503) 224-7529  
Facsimile: (503) 224-7329

Date: 4/30/08

Signed:   
Name: William A. Redger  
Title: Chief Engineer

**SCHEDULE OF INTELLECTUAL PROPERTY MATTERS OF IDATECH, LLC**

**PATENT MATTERS**

**U.S. Patent Application Serial Nos.:**

10/412709  
10/857629  
10/909266  
11/004487  
11/055843  
11/058307  
11/084381  
11/096827  
11/109489  
11/117078  
11/150615  
11/219169  
11/226810  
11/228637  
11/229365  
11/247744  
11/261363  
11/263726  
11/301821  
11/316488  
11/347829  
11/404721  
11/474024  
11/520522  
11/527081  
11/638076  
11/726387  
11/747091  
11/747763  
11/750806  
11/750833  
11/751417  
11/755145  
11/755227  
11/755608  
11/788765  
11/877461  
11/899391  
11/986270  
12/001838  
12/043741  
12/044799  
12/066380  
61/008080  
61/026613

U.S. Patent Nos.:

5861137  
5997594  
6152995  
6221117  
6242120  
6319306  
6375906  
6376113  
6383670  
6419728  
6451464  
6458189  
6465118  
6494937  
6495277  
6537352  
6547858  
6562111  
6569227  
6596057  
6632270  
6667128  
6719831  
6719832  
6723156  
6767389  
6783741  
6811908  
6818335  
6824593  
6835481  
6858341  
6869707  
6878474  
6887605  
6890672  
6953497  
6979507  
6994927  
7005113  
7008708  
7052530  
7101421  
7128769  
7135048  
7147677  
7195663

U.S. Patent Nos.:

7201783

7208241

7250231

7258946

7297183

7368194

7368195

D467191

PCT Patent Application Nos.:

PCT/US98/21670  
PCT/US99/08166  
PCT/US00/07458  
PCT/US00/20341  
PCT/US00/22028  
PCT/US00/22057  
PCT/US00/25990  
PCT/US00/26036  
PCT/US00/35002  
PCT/US00/35032  
PCT/US01/07656  
PCT/US01/09807  
PCT/US01/18002  
PCT/US01/40364  
PCT/US01/51132  
PCT/US01/51148  
PCT/US02/03253  
PCT/US02/09351  
PCT/US02/14150  
PCT/US03/06824  
PCT/US03/10943  
PCT/US03/11429  
PCT/US03/19901  
PCT/US03/12485  
PCT/US03/28993  
PCT/US04/09782  
PCT/US04/16439  
PCT/US04/16440  
PCT/US05/00371  
PCT/US05/18139  
PCT/US05/30431  
PCT/US05/38062  
PCT/US05/39261  
PCT/US05/39409  
PCT/US05/43113  
PCT/US05/43234  
PCT/US06/13382  
PCT/US06/21541  
PCT/US06/30787  
PCT/US06/30788  
PCT/US06/32223  
PCT/US06/33027  
PCT/US06/35987  
PCT/US07/11692  
PCT/US07/11813  
PCT/US07/12123  
PCT/US07/12288  
PCT/US07/12289  
PCT/US07/13173  
PCT/US07/19664  
PCT/US07/20252